Сотролен	VPM 3 (MG/L)	VPM* (MG/L)
Inosine	200	200
Choline Chloride	10	10
Vitamine IPI -41 (100X)	10 ml	10 ml

## **HYDROLYSATES**

Component	VPM 3 (MG/L)	VPM* (MG/L)
Yeast Extract	3,000	3,000
Primatone	2,500	2,500
Hy Soy	500	500
Caseln	500	500
Lactalbumin (Edamin S)	500	500

## OTHER COMPONENTS

Component	VPM 3 (MG/L)	VPM* (MG/L)
Dextran T 10 *	50	0
Chitosin *	2.5	0
Glutathione (Reduced Na)	.10	10
Glycerol	2,000	2,000

## LIPIDS

Component	VPM 3 (MG/L)	VPM* (MG/L)
Cholesterol	4.5	4.5
Cod Liver Oll	12.5	12.5
Vitamin E acetate	3	3
Tween 80	25	25
Lecithin (Soya) *	. 4	0
ETOH (ml)	1.25	1.25
Pluronic Polyol F-68	900	900

Specifications: pH: 6.2-6.3

Osmolarity: 355-375 mOsm/kg

VPM\_ and VPM\* we low cut accuse free note in that we have belief of the ODV extraction process and antisequent passages. These models are infancle to not infancing to be realized to be belief with the contract of the tilture that the district indicated with an exterior continue additives by us into VPMO. VPMO works better than VPM\* for the extraction process. Parther optimisation of the model for the ODV extraction process is possible.